CBP350 Rail Customs Status Information

March 2020





350 Customs Status Information

Functional Group ID=AU

Introduction:

This X12 Transaction Set contains the format and establishes the data contents of the Customs Status Information Transaction Set (350) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by the Customs Service (CS) to supply carriers, terminal operators, port authorities and service providers with cargo release and cargo hold information for import shipments. It can also be used by the CS to provide exporters or their agents, carriers, and service providers with information pertaining to export shipments.

This Implementation Guideline uses the ASC X12 7010 Standards Version/Release as its base. The transaction structure has been altered to accommodate U.S. Customs and Border Protection implementation requirements.

Notes:

All transactions will result in a new status notification which will be sent to all parties associated with the manifest.

The trigger for the TS350 release will be a TS358 train Consist or the train is arrived at the US port of Departure (TS353).

Notes:

- 1. The X4 segment is provided for Bill of Lading status notifications.
- 2. The V9 segment is provided for conveyance-level status notifications.

The first occurrence of any of the X415 reference qualifiers 8S (Future Use), OB, or BN is reported on the X4 segment. If more than one of these applies, additional values are reported on the Reference Identifier segment (N9). A Secondary Notify Party (SNP) can only be reported using the N9 segment.

Special Messaging constraints:

- Limit one Interchange (ISA-IEA) per message transmission.
- Limit one message Group (GS-GE) per message transmission.
- Limit one transaction set (ST-SE) of the same Transaction Set Identifier (TS) Code (i.e., 350). Only one is allowed per message transmission.
- Element delimiters used in this transaction will be '*' (asterisk). No blanks between delimiters if element is null.
- Segment delimiters used in this transaction will be one byte with a value of hex '15'.
- A segment delimiter will be the last byte of data in the message transmission data stream.
- Only uppercase AMERICAN ENGLISH alphabetic data will be transmitted.
- ONLY displayable characters found on a standard American English keyboard will be transmitted. Low-values, carriage return characters, or other non-standard characters shall NOT be transmitted.
- 'Not Used' in the left column indicates that a composite or data element will not be used by CBP.
- 'Dep' in the left column indicates that CBP usage of a particular segment or element is Dependent (Conditional) within the CBP application.
- Per the ASC X12 Standard, an 'M' indicates a Mandatory use, 'O' indicates Optional Use and an 'X' indicates a Conditional use.
- CBP requirements may override ASC X12 Standard Mandatory or Conditional usages.
- Maximum allowable message transmission size is 12 megabytes (12,582,912 bytes) of data.

(Last Update: February 2016) ACE v 1.0.1 Rail export

	Pos.	Seg.	Nierra	Req.	Man II.	Loop	
	<u>No</u> .	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	
M	0050	ISA	Interchange Control Header	M	1		
M	0075	GS	Functional Group Header	M	1		
M	0100	ST	Transaction Set Header	M	1		
	0200	M10	Manifest Identifying Information	O	1		
			LOOP ID - P4			20	
	0400	P4	Port Information	О	1		

	0450	V9	Event Detail	О	20	
Not Used	0460	VEH	Vehicle Information	O	10	
Not Used	0465	NM1	lindividual or Organizational Name	O	9999	
			LOOP ID - VID			9999
	0470	VID	Conveyance Identification	0	1	
	0480	M7	Seal Numbers	O	5	
	0490	M7A	Seal Number Replacement	О	22	
Not Used	0500	K1	Remarks	0	4	
			LOOP ID - X4			9999
	0600	X4	Customs Release Information	О	1	
	0700	K1	Remarks	O	4	
	0710	N9	Extended Reference Information	O	999	
	0810	N7	Equipment Details	O	999	
			LOOP ID - BA1			999
Not Used	0850	BA1	Export Shipment Identifying Information	О	1	
			LOOP ID - X4			9999
Not Used	0900	X4	Customs Release Information	О	1	
Not Used	0950	K1	Remarks	O	4	
M	1000	SE	Transaction Set Trailer	M	1	
M	1050	GE	Functional Group Trailer	M	1	
M	1100	IEA	Interchange Control Trailer	M	1	

Segment: ISA Interchange Control Header

Position: 0050

Loop:

Level: Usage: Mandatory

Max Use:

Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes:

Data Element Summary

	Ref.	Data	Data Element Summary		
M	<u>Des.</u> ISA01	Element I01	Name Authorization Information Qualifier Code identifying the type of information in the Authorization	M	tributes 1 ID 2/2 ntion
			Always '04'		
			04 Rail Communications ID		
M	ISA02	102	Authorization Information Information used for additional identification or authorization interchange sender or the data in the interchange; the type of interchange by the Authorization Information Qualifier (I01) Always 'SW355' plus 5 spaces.		1 AN 10/10 on is set
M	ISA03	103	Code identifying the type of information in the Security Inform Always '00'		1 ID 2/2
			00 No Security Information Present (No Meaning 104)	gful Info	rmation in
M	ISA04	I04	·		
M	ISA05	105	Code indicating the system/method of code structure used to d sender or receiver ID element being qualified Always '02'	M lesignate	1 ID 2/2 e the
			02 SCAC (Standard Carrier Alpha Code)		
M	ISA06	106	Identification code published by the sender for other parties to receiver ID to route data to them; the sender always codes this visender ID element USCP Production		
			USCT Testing		
M	ISA07	105	Interchange ID Qualifier Code indicating the system/method of code structure used to d sender or receiver ID element being qualified Always '02'	M lesignate	1 ID 2/2 e the
			02 SCAC (Standard Carrier Alpha Code)		
M	ISA08	107	Interchange Receiver ID Identification code published by the receiver of the data; When used by the sender as their sending ID, thus other parties sending the third sending ID to route data to them.		

use this as a receiving ID to route data to them

			Receiver Identific	er. Will be identical to that of GS03.		
M	ISA09	108	Interchange Date of the inte		M	1 DT 6/6
			Date as YYMMI			
			YY	Year		
			MM	Month of Year		
			DD	Day of Month		
M	ISA10	109	Interchange T	•	M	1 TM 4/4
			Time of the inte			
			Time as HHMM	where:		
			НН	Hour		
			MM	Minute		
M	ISA11	I65	Repetition Sep	arator	M	1 AN 1/1
			element; this fie of a simple data	elicable; the repetition separator is a delimiter eld provides the delimiter used to separate rep a element or a composite data structure; this va- ne data element separator, component element ator	eated occ value mu	currences st be
M	ISA12	I11	-	ontrol Version Number Code	M	1 ID 5/5
				g the version number of the interchange cont	rol segm	
			Always '0701'			
			007010	Standards Approved for Publication by ASO Review Board through October 2012	C X12 Pro	ocedures
M	ISA13	I12		ontrol Number	M	1 No 9/9
3.6	TOATA	T12		per assigned by the interchange sender	3.6	1 ID 1/1
M	ISA14	I13	_	ent Requested Code g sender's request for an interchange acknowl	M edgment	1 ID 1/1
			Always '0'	sender's request for an interenange acknown	cugilicii	,
			0	No Interchange Acknowledgment Requeste	ed	
M	ISA15	I14		sage Indicator Code	M	1 ID 1/1
141	IDAIS	114		g whether data enclosed by this interchange e		
			P	Production Data		
M	ISA16	I15	Type is not appla data element; data elements w	ement Separator licable; the component element separator is a this field provides the delimiter used to sepa within a composite data structure; this value rement separator and the segment terminator on)	rate com	ponent

Segment: GS Functional Group Header

Position: 0075

Loop: Level:

Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of a functional group and to provide control information

Syntax Notes:

Semantic Notes: 1 GS04 is the group date.

- 2 GS05 is the group time.
- 3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

			Data	Element Summary		
M	Ref. <u>Des.</u> GS01	Data <u>Element</u> 479	Functional Id	dentifier Code	M	ttributes 1 ID 2/2
				ing a group of application related transaction set	S	
			Always 'AU'			
			AU	Customs Status Information (350)		
M	GS02	142	Code identifying partners	Sender's Code ing party sending transmission; codes agreed to b	M by tradi	1 AN 2/15 ng
			USCP	Production		
			USCT	Testing		
M	GS03	124	Code identify partners	Receiver's Code ing party receiving transmission; codes agreed t	M o by tra	1 AN 2/15 ading
				fier. Will be identical to that of ISA08.		
M	GS04	373	Date Date expresse the calendar y	ed as CCYYMMDD where CC represents the fin	M est two	1 DT 8/8 digits of
				MMDD where:		
			CC	Century		
			YY	Year		
			MM	Month of Year		
			DD	Day of Month		
M	GS05	337	Time		M	1 TM 4/8
			Time expresse HHMMSSD, (00-59), S = in seconds are ex (00-99)	ed in 24-hour clock time as follows: HHMM, or or HHMMSSDD, where H = hours (00-23), M nteger seconds (00-59) and DD = decimal secon expressed as follows: D = tenths (0-9) and DD = rd/Daylight Time used.	· HHMI = minu nds; dec	MSS, or tes cimal
			Time as HHMN	• •		
			НН	Hour		
			MM	Minute		
M	GS06	28	Group Contr		M	1 N0 1/9
M	GS07	455	-	hber originated and maintained by the sender Agency Code	M	1 ID 1/2
M	GSU/	433	-	ing the issuer of the standard; this code is used in		

M GS08 480 Version / Release / Industry Identifier Code

M 1 AN 1/12

Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed Always '007010'

007010

Standards Approved for Publication by ASC X12 Procedures Review Board through October 2013

Segment: ST Transaction Set Header

Position: 0100

Loop: Level:

Usage: Mandatory

Max Use:

Purpose:

To indicate the start of a transaction set and to assign a control number

Syntax Notes: Semantic Notes:

The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
 The implementation convention reference (ST03) is used by the translation routing.

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

	Ref.	Data				
M	<u>Des.</u> ST01	Element 143	Transaction	n Set Identifier Code fying a Transaction S et	M A	1 ID 3/3
			Always '350'	Customs Status Information		
M	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction s			1 AN 4/9
Not Used	ST03	1705	U	ation Convention Reference	O	1 AN 1/35

Segment: M10 Manifest Identifying Information

Position: 0200

Loop:

Level:

Usage: Optional

Max Use:

Purpose: To

: To transmit manifest identifying information

Syntax Notes: 1 If either M1004 or M1010 is present, then the other is required.

2 If either M1015 or M1016 is present, then the other is required.

Semantic Notes: 1 M1004 is the International Maritime Organization (IMO) Vessel Code maintained in

Lloyd's Register of Shipping.

2 M1007 is used for the six-digit Numeric Manifest Sequence Number.

3 M1011 indicates if the transmission involves an in-bond participant. A "Y" indicates it does; an "N" indicates it does not.

4 M1012 is a unique identification number for the manifest assigned by the originator of the manifest with a maximumlength of 15.

5 M1017 is the type of initial manifest being amended by this transmission.

Notes: 1. Required by US Customs and Border Protection.

2. May have Ocean relationship as SNP.

Data Element Summary

Ref. Data

M M1001 140 Standard Carrier Alpha Code Code identifying the Standard Carrier Alpha Code SCAC of Carrier initiating the inbound manifest. M M1002 91 Transportation Method/Type Code Code specifying the method or type of transportation for the shipment Values provided by CBP. R
SCAC of Carrier initiating the inbound manifest. M M1002 91 Transportation Method/Type Code Code specifying the method or type of transportation for the shipment
M M1002 91 Transportation Method/Type Code M 1 ID 1/ Code specifying the method or type of transportation for the shipment
Code specifying the method or type of transportation for the shipment
Values provided by CDD D
values provided by CBF. K
M M1003 26 Country Code M 1 ID 2/
Code identifying the country
SO 2 alpha Country Code from inbound manifest.
Not Used M1004 597 Vessel Code X 1 ID 1/
M1005 182 Vessel Name O 1 AN 2
Name of ship as documented in "Lloyd's Register of Ships"
CBP returns the Train identification for land border crossings. The border crossing carri
assigns the Train ID.
M1006 55 Flight/Voyage Number O 1 AN 2
Identifying designator for the particular flight or voyage on which the cargo trav
CBP provides the Julian date (YYDDD) if a land border crossing.
M1007 127 Reference Identification O 1 AN 1/80
Reference information as defined for a particular Transaction Set or as
specified by the Reference Identification Qualifier Unique carrier number is provided by CBP in the notification. If not provided,
CBP will return '000001' in the notification message.
Not Used M1008 380 Quantity O 1 R 1/1
M1009 256 Manifest Type Code O 1 ID 1/2
Code identifying the type of manifest transmitted
Always 'Z'
Z Sent from U.S. Customs to Carriers
Not Used M1010 897 Vessel Code Qualifier X 1 ID 1/2
Not Used M1011 1073 Yes/No Condition or Response Code O 1 ID 1/2
Not Used M1012 127 Reference Identification O 1 AN 1/2

Not Used	M1013	353	Transaction Set Purpose Code	0	1 ID 2/2
	M1014	346	Application Type Code Code identifying an operation Value accepted by CBP	0	1 ID 2/2
Not Used	M1015	580	28 Rail Export Manifest Amendment Type Code	X	1 ID 1/1
Not Used	M1016	393	Amendment Code	X	1 ID 2/2
Not Used	M1017	256	Manifest Type Code	0	1 ID 1/1

Segment: P4 Port Information

Position: 0400

Loop: P4 Optional

Data

Level:

Usage: Optional

Max Use:

Ref.

Purpose: To transmit identifying information for a port

Syntax Notes: Semantic Notes:

- 1 P401 is used for customs district and port code (census schedule D).
- 2 P402 is the estimated date of arrival.
- **3** P403 is used for number of bills of lading.
- 4 P404 is the Facilities Information and Resources Management System (FIRMS) Code.
- 5 P405 is the estimated time of arrival for P402.
- 6 P406 is the date conveyance departed prior port.
- 7 P407 is the time conveyance departed prior port.

	11011	Dutt				
M	<u>Des.</u> P401	Element 310	Location Idea	ntifier dentifies a specific location	M A	ttributes 1 AN 1/30
			When M1002 =	= 'R', CBP provides the Port of Departure of the	e Train from t	he U.S.
M	P402	373	the calendar y		M the first two	1 DT 8/8 digits of
				of Departure from the last U.S. port		
			CC	Century		
			YY	Year		
			MM	Month of Year		
			DD	Day of Month		
Not Used	P403	380	Quantity		O	1 R 1/15
Not Used	P404	310	Location Ide	ntifier	O	1 AN 1/30
Not Used	P405	337	Time		O	1 TM 4/8
Not Used	P406	373	Date		O	1 DT 8/8
Not Used	P407	337	Time		0	1 TM 4/8

 ${f V9}$ Event Detail **Segment:**

Position: 0450

> Loop: P4 Optional

Level:

Usage: Optional Max Use: 20

Purpose:

To specify information about a specific event If V906 is present, then V905 is required.

- 2 If either V910 or V911 is present, then the other is required.
- 3 If V913 is present, then V904 is required.
- 4 If V915 is present, then V909 is required.

Semantic Notes:

Syntax Notes:

- 1 V903 is the event date.
- 2 V904 is the event time.
- 3 V909 is the Standard Point Location Code (SPLC) of the event shown in the V901.
- 4 V910 is the length of the time delay expressed in hours.
- 5 V913 reflects the time zone which the event time reflects.
- V914 is the quantity of the fuel in gallons.
- V915 is the Standard Point Location Code (SPLC) of the secondary point of the delay indicated in the V911.
- 8 V916 is the total number of rail cars associated with the event code in V901.
- V917 is the total number of loaded cars associated with the event code in V901.
- 10 V918 is the total number of empty cars associated with the event code in V901.
- 11 V919 is the total Gross Tons of the cars identified in V916. Includes the gross weight of the loads and the tare weight of the empties.
- 12 V920 is the total outside foot length of the cars identified in V916, rounded off to the nearest foot.

Notes:

This segment will be provided when CBP arrives a train and notifies the carrier. Will also be sent to notify the carrier that the train arrival is overdue, held or released.

Data Element Summary

Ref. Data

Des. **Element Name Attributes** V901 M 304 **Event Code** M 1 ID 3/3

Code identifying the event about which a report is made

Values provided by CBP. In the case of a Stack Car hold that comes from a hold on the bill the CA AIR Appendix D values will be returned.

DPV Departure of conveyance DPO Departure Overdue DPC Departure Cancelled HMI Hold or Miscellaneous

Release from Hold or Miscellaneous **HRE**

SEI Seized Equipment

SER Seized equipment - removed

SLR Seal replaced SLA Seal added SLC Seal deleted

Not Used V902 106 **Event** 0 1 AN 1/25 V903 1 DT 8/8 373 **Date** 0

> Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

Date of Posting.

Date as CCYYMMDD where:

CC Century

Year YY

MM Month of Year

HH

V904 337 Time X 1 TM 4/8

> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Time of Posting will be in Eastern Standard/Daylight time	
Time as HHMM where:	

Hour

			MM Minute		
Not Used	V905	19	City Name	X	1 AN 2/30
Not Used	V906	156	State or Province Code	0	1 ID 2/2
Not Used	V907	26	Country Code	0	1 ID 2/3
Not Used	V908	641	Status Reason Code	0	1 ID 3/3
Not Used	V909	154	Standard Point Location Code	X	1 ID 6/9
Not Used	V910	380	Quantity	X	1 R 1/15
Not Used	V911	1274	Train Delay Reason Code	X	1 AN 2/3
Not Used	V912	61	Free-form Information	0	1 AN 1/30
Not Used	V913	623	Time Code	0	1 ID 2/2
Not Used	V914	380	Quantity	0	1 R 1/15
Not Used	V915	154	Standard Point Location Code	0	1 ID 6/9
Not Used	V916	86	Total Equipment	0	1 No 1/3
Not Used	V917	86	Total Equipment	0	1 No 1/3
Not Used	V918	86	Total Equipment	0	1 No 1/3
Not Used	V919	81	Weight	0	1 R 1/10
Not Used	V920	82	Length	0	1 R 1/8

Segment: VID Conveyance Identification

Position: 0470

Loop: VID Optional

Level:

Usage: Optional

Max Use:

Purpose: To identify a conveyance and itsattributes

Syntax Notes: 1 If VID14 is present, then a

- 1 If VID14 is present, then at least one of VID15 or VID18 is required.
- 2 Only one of VID15 or VID18 may be present.
- 3 If VID15 is present, then VID16 is required.
- 4 If VID16 is present, then at least one of VID15 or VID18 is required.
- 5 If VID18 is present, then VID16 is required.
- **Semantic Notes:** 1 VID12 is the Census Schedule K code for the foreign port of loading on a vessel.
 - 2 VID13 is the Standard Carrier Alpha Code (SCAC) of the Haulage Rights Carrier.
 - 3 VID14 is the license plate of the equipment.
 - 4 VID15 is the state or province of the license in the VID14.
 - 5 VID16 is the country of the license in the VID15 or VID18.
 - **6** VID17 is the ACE (Automated Commercial Environment) ID of the equipment identified in the VID03.
 - 7 VID18 is the country subdivision of the license in the VID14.

Notes: VID will only be generated outbound if V901 is 'DPV', 'DPO', 'DPC', 'HMI', 'HRE', 'SEI', 'SER', 'SLR', 'SLA', 'SLC'' and the action is against an empty container on the Consist.

Data Element Summary

Ref. Data

	Des.	Element	Name	Attributes		
M	VID01	40	Equipment Description Code	\mathbf{M}	1 ID 2/2	
			Code identifying type of equipment used for shipment			
			Refer to Export Multimodal Manifest Appendix F			
	VID02	206	Equipment Initial	O	1 AN 1/4	
			Prefix or alphabetic part of an equipment unit's identifying	number		
			For contains without initials use 'NONU'.			
M	VID03	207	Equipment Number	M	1 AN 1/15	
			Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred)	number	(pure	
Not Used	VID04	225	Seal Number	O	1 AN 2/15	
Not Used	VID05	225	Seal Number	O	1 AN 2/15	
Not Used	VID06	567	Equipment Length	O	1 N0 4/5	
Not Used	VID07	65	Height	O	1 R 1/8	
Not Used	VID08	189	Width	O	1 R 1/8	
Not Used	VID09	24	Equipment Type Code	O	1 ID 4/4	
Not Used	VID10	322	Load/Empty Status Code	O	1 ID 1/1	
Not Used	VID11	56	Type of Service Code	O	1 ID 2/2	
Not Used	VID12	310	Location Identifier	O	1 AN 1/30	
	VID13	140	Standard Carrier Alpha Code	O	1 ID 2/4	
			Code identifying the Standard Carrier Alpha Code			
			Owner of Equipment Lessor SCAC.			
Not Used	VID14	127	Reference Identification	O	1 AN 1/80	
Not Used	VID15	156	State or Province Code	X	1 ID 2/2	
Not Used	VID16	26	Country Code	X	1 ID 2/3	
Not Used	VID17	127	Reference Identification	O	1 AN 1/80	
Not Used	VID18	1715	Country Subdivision Code	X	1 ID 1/3	
Not Used	VID19	512	Import/Export Code	O	1 ID 1/1	
Not Used	VID20	761	Equipment Number Check Digit	O	1 N0 1/1	

March 2020

Segment: M7 Seal Numbers

Position: 0480

Loop: VID Optional

Level:

Usage: Optional

Max Use: 5
Purpose: To reco

To record seal numbers used and the organization that applied the seals

Syntax Notes: Semantic Notes:

	Ref.	Data	,		
M	<u>Des.</u> M701	Element 225	Name Seal Number Unique number on seal used to close a shipment	<u>А</u> М	ttributes 1 AN 2/15
	M702	225	A valid exporter/carrier seal number associated with this shipment " or " - ". Required by CBP for rail usage if additional seals are ap Seal Number Unique number on seal used to close a shipment		include " . 1 AN 2/15
	M703	225	A valid exporter/carrier seal number associated with this shipment " or " - ". Required by CBP for rail usage if additional seals are ap Seal Number Unique number on seal used to close a shipment		include " . 1 AN 2/15
	M704	225	A valid exporter/carrier seal number associated with this shipment or " - ". Required by CBP for rail usage if additional seals are ap Seal Number		1 AN 2/15
Not Used	M705	98	Unique number on seal used to close a shipment A valid exporter/carrier seal number associated with this shipment " or " - ". Required by CBP for rail usage if additional seals are ap Entity Identifier Code		1 ID 2/3

Segment: M7A Seal Number Replacement

Position: 0490

Loop: VID Optional

Level:

Usage: Optional Max Use: 22

Purpose: To provide an audit trail of seal number changes

Syntax Notes:
 If either M7A04 or M7A05 is present, then the other is required.
 Semantic Notes:
 M7A01 is the original seal number.

M7A01 is the original seal number.
 M7A02 is the replacement seal number.

3 M7A03 is the date the new seal was installed.

4 M7A04 and M7A05 indicate the party responsible for the seal replacement.

5 M7A06 is a description of whythe seal was replaced.

6 M7A07 is the location of the replaced seal on the equipment.

Ref.	Data
Ref.	Data

M	<u>Des.</u> M7A01	Element 225	Seal Numbe Unique numb	ber on seal used to close a shipment	M A	attributes 1 AN 2/15
				er/carrier seal number associated with this shipment. Imber it must be provided. It cannot include special		
			Characters ('.',			
			This is the seal	that is being replaced		
M	M7A02	225	Seal Numbe		M	1 AN 2/15
			-	ber on seal used to close a shipment		
				er/carrier seal number associated with this shipment. Imber it must be provided. It cannot include special		
			Characters ('.',			
			This is the seal	replacing the seal listed in M7A01		
	M7A03	373	Date		O	1 DT 8/8
				ed as CCYYMMDD where CC represents the f	irst two	digits of
			the calendar	•		
				hange of seal occurred (MMDD where:		
			CC CC	Century		
			YY	Year		
			MM	Month of Year		
			DD	Day of Month		
	M7A04	98	Entity Ident	tifier Code	X	1 ID 2/3
			Code identify	ying an organizational entity, a physical		
				perty or an individual	_	
			Code accepte	•		
			G7	Entity providing Service		
			the seal	epresentative or government official changing		
	M7A05	93	Name		X	1 AN 1/60
	MITAUS)3	Free-form na	ame	41	1 /11 1/00
	M7A06	352	Description		O	1 AN 1/80
			-	description to clarify the related data elements a	nd their	r content
				change of seal.		-
	M7A07	302		Equipment Code	0	1 ID 1/3
	1,2,1207			ing a location on a piece of equipment, as obser		
				e rear-end of the equipment is based on the equi		

Codes accepted by CBP:

C Complete Equipment, Right and Left

F Front
I Interior
LF Left Inner C

LIC Left Inner Center
LIF Left Inside Front
LIR Left Inside Rear
LOC Left Outer Center
LOF Left Outside Front
LOR Left Outside Rear

LR Left Rear
LS Left Side
R Rear

R0F Right Outside Front

RF Right Front

RIC Right Inner Center
RIF Right Inside Front
ROC Right Outer Center
ROR Right Outside Rear

RR Right Rear RS Right Side

RSC Right Side Center
RSF Right Side Front
RSR Right Side Rear

T Top
TC Top Center
TF Top Front
TR Top Rear
U Under

March 2020

X4 Customs Release Information **Segment:**

0600 **Position:**

> Loop: X4 **Optional**

Level:

Usage: Optional

Max Use:

To identify items for release

Purpose: Syntax Notes:

- If either X403 or X404 is present, then the other is required.
- If either X408 or X410 is present, then the other is required.
- 3 If either X415 or X416 is present, then the other is required.
- 4 If X417 is present, then X406 is required.
- 5 If X418 is present, then X403 is required.
- 6 If X419 is present, then X403 is required.

Semantic Notes:

- X401 is the unique bill of lading number.
- X402 is used for quantity released.
- 3 X405 is the date that the disposition code was posted to Customs file.
- X406 is the time for the disposition specified in X407.
- X414 is the U.S. Customs and Border Protection (CBP) Facilities Information and Resource Management System (FIRMS) code or the Canadian Customs Sub-Location code.
- X417 reflects the time zone which the time reflects.
- X418 is the Customs port of final destination.
- X419 is the first foreign port of destination.
- X420 is the disposition code re-sent indicator. A 'Y' value indicates the disposition code is being resent due to a Port of Discharge or Vessel Name change. An 'N' value indicates there was no disposition code re-send required.

Notes:

Elements X415 and X416 are used in the following 2 scenarios:

- 1. An ocean carrier discharges cargo in Canada and then turns it over to the railroad which assigns their SCAC to the bill and nominates the ocean carrier as an SNP. Therefore X415 will be 'OB' for ocean bill and X416 will be the bill of lading number.
- 2. The X411 and X412 Equipment Number elements will be returned for "Equipment -level" Status Notifications which are specific to a given Equipment for a Bill of Lading. When the X411 and X412 Equipment Number elements are not populated, then the Status Notification is assumed to apply to the entire Bill of Lading.

	Ref.	Data	NT.	·		44 91 4		
M	<u>Des.</u> X401	Element 598		ing/Waybill Number	0	<u>ttributes</u> 1 AN 1/50		
171	A401	370		on number assigned to the shipment by the c	_			
				equence Number. X409 + X401 comprise the uni				
			number.		•	Č		
\mathbf{M}	X402	380	Quantity		O	1 R 1/15		
			Numeric value of quantity					
			Quantity of the release.	ne disposition provided in the X407. Quantity ca	n be partial ar	nount for		
Not Used	X403	581	Customs E	ntry Type Code	X	1 ID 2/3		
Not Used	X404	601	Customs En	ntry Number	X	1 AN 1/50		
M	X405	373	Date		M	1 DT 8/8		
			Date express the calendar	sed as CCYYMMDD where CC represents year	the first two	digits of		
			Date of Postii	ng				
			CC	Century				
			YY	Year				
			MM	Month of Year				
			DD	Day of Month				
	X406	337	Time		X	1 TM 4/8		

HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes(00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths(00-99)Time of Posting will be in Eastern Standard/Daylight time. НН Hour MM Minute M X407 35 **Bill of Lading Disposition Code** 1 ID 2/3 M Code indicating to a carrier or port authority about postings to a bill of lading A code advising the carrier, port authority, service bureau, or agent of the posting action taken on a bill of lading. Refer to Export Multimodal Manifest Appendix K X Not Used X408 598 Bill of Lading/Waybill Number 1 AN 1/50 M X409 140 **Standard Carrier Alpha Code** M 1 ID 2/4Code identifying the Standard Carrier Alpha Code 140 X ID 2/4 **Not Used** X410 **Standard Carrier Alpha Code** 1 X411 206 **Equipment Initial** AN 1/4 Prefix or alphabetic part of an equipment unit's identifying number X412 207 **Equipment Number** AN 1/15 Sequencing or serial part of an equipment unit's identifying number (pure numeric form for equipment number is preferred) X413 310 **Location Identifier** O 1 AN 1/30 Code which identifies a specific location CBP Port of processing -- CBP only returns 4 numeric characters in this field. Refer to Export Multimodal Manifest Appendix K X414 310 **Location Identifier** 0 1 AN 1/30 Code which identifies a specific location Facilities Information Resources Management Systems (FIRMS) code related to the location where the inspection is requested or the cargo is ready for inspection X415 128 1 ID 2/3 **Reference Identification Qualifier** X Code identifying the Reference Identification Values provided by CBP. BN **Booking Number** OB Ocean Bill of Lading X416 127 **Reference Identification** X 1 AN 1/80 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier For Reference Identifier Qualifier "QB", the Reference Identifier is the Ocean bill of lading number. For Reference Identifier Qualifier "BN", the Reference Identifier is the Booking Number provided in the inbound manifest, O $1 \quad ID/2/2$ X417 623 **Time Code** Not Used Not Used X418 310 **Location Identifier** 0 1 AN 1/30 a X419 310 **Location Identifier** 0 1 AN 1/30 Code which identifies a specific location Foreign Port of Destination. CBP displays 5 numeric characters in this field. Not Used 1073 1 ID 1/1 X420 Yes/No Condition or Response Code 0

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or

Segment: K1 Remarks

Position: 0700

Loop: X4 Optional

Level:

Usage: Optional

Max Use: 4

Purpose: To transmit information in a free-form format for comment or special instruction

Syntax Notes: Semantic Notes:

Notes: Values provided by CBP.

Data Element Summary

Ref. Data

M K101 61 Free-form Information Attributes
M 1 AN 1/30

Free-form information

For inspection hold messages, CBP will provide instructions or contact information for the inspection in the free

form text.

Ocean 350 K101 segment has been

posted.

Not Used K102 61 Free-form Information O 1 AN 1/30

Segment: N9 Extended Reference Information

Position: 0710

Loop: X4 Optional

Level:

Usage: Optional Max Use: 999

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Notes: Values will be returned if sent in the inbound message

Data Element Summary

Ref. Data

Des.Element NameAttributesMN901128Reference Identification QualifierM1 ID 2/3

Code identifying the Reference Identification

Refer to Export Multimodal Manifest Appendix I.

N902 127 Reference Identification X 1 AN 1/80

Refer to Export Multimodal Manifest Appendix I.

N7 Equipment Details **Segment:**

0810 **Position:**

> Loop: X4 Optional

Level:

Ref.

Not Used

Not Used

Not Used

Not Used

Not Used

Not Used

Not Used

Not Used

N717

N718

N719

N720

N721

N722

N723

N724

188

761

56

65

189

24

140

301

Usage: Optional Max Use: 999

Purpose: To identify the equipment

Data

Syntax Notes: If either N703 or N704 is present, then the other is required.

> 2 If either N705 or N716 is present, then the other is required.

> 3 If either N708 or N709 is present, then the other is required.

Semantic Notes: 1 N712 is the owner of the equipment.

> 2 N723 is the operator or carrier of the rights of the equipment.

Data Element Summary

	Des.	Element	Name	<u>A</u>	<u>ttributes</u>
M	N701	206	Equipment Initial	0	1 AN 1/4
			Prefix or alphabetic part of an equipment unit's identif	fying number	
			Container Prefix	-	
M	N702	207	Equipment Number	M	1 AN 1/15
			Sequencing or serial part of an equipment unit's identi- numeric form for equipment number is preferred) Container Number	ifying number	(pure
Not Used	N703	81	Weight	X	1 R 1/10
Not Used	N704	187	Weight Qualifier	X	1 ID 1/2
Not Used	N705	167	Tare Weight	X	1 N0 3/8
Not Used	N706	232	Weight Allowance	O	1 NO 2/6
Not Used	N707	205	Dunnage	0	1 N0 1/6
Not Used	N708	183	Volume	X	1 R 1/8
Not Used	N709	184	Volume Unit Qualifier	X	1 ID 1/1
Not Used	N710	102	Ownership Code	O	1 ID 1/1
Not Used	N711	40	Equipment Description Code	O	1 ID 2/2
Not Used	N712	140	Standard Carrier Alpha Code	O	1 ID 2/4
Not Used	N713	319	Temperature Control	O	1 AN 3/6
Not Used	N714	219	Position	O	1 AN 1/3
Not Used	N715	567	Equipment Length	0	1 N0 4/5
Not Used	N716	571	Tare Qualifier Code	X	1 ID 1/1

 \mathbf{o}

 \mathbf{o}

0

 \mathbf{o}

0

0

 \mathbf{o}

0

1 ID 1/1

1 N0 1/1

1 ID 2/2

1 R 1/8

1 ID 4/4

1 ID 2/4

1 ID 1/4

R 1/8

Weight Unit Code

Height

Width

Type of Service Code

Equipment Type Code

Car Type Code

Equipment Number Check Digit

Standard Carrier Alpha Code

Segment: **SE** Transaction SetTrailer

Position: 1000

Loop:

Level:

Usage: Mandatory

Data

Max Use:

Ref.

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

	Des.	Element	<u>Name</u>	\mathbf{A}^{\cdot}	ttrit	outes
M	SE01	96	Number of Included Segments	M	1	N0 1/10
			Total number of segments included in a transaction set include segments	ding ST	and	SE
M	SE02	329	Transaction Set Control Number	M	1	AN 4/9
			Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction s		set	

Segment: \mathbf{GE} Functional Group Trailer

Position: 1050

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To indicate the end of a functional group and to provide control information

Syntax Notes:

Semantic Notes: 1 The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

	Ref.	Data	2 www 21v211v2 Summing			
	Des.	Element	Name	<u>A</u>	ttrib	<u>outes</u>
M	$\overline{\mathbf{GE0}}1$	97	Number of Transaction Sets Included	M	1	N0 1/6
			Total number of transaction sets included in the functional granterchange (transmission) group terminated by the trailer confedement			data
M	GE02	28	Group Control Number Assigned number originated and maintained by the sender	M	1	N0 1/9

Segment: IEA Interchange Control Trailer

Position: 1100

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To define the end of an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes:

Data Element Summary

Ref. Data

	Des.	Element	Name	A	ttrib	utes
M	IEA01	I16	Number of Included Functional Groups	\mathbf{M}	1	N0 1/5
			A count of the number of functional groups included in an	interchar	ıge	
M	IEA02	I12	Interchange Control Number	\mathbf{M}	1	N0 9/9
			A control number assigned by the interchange sender			